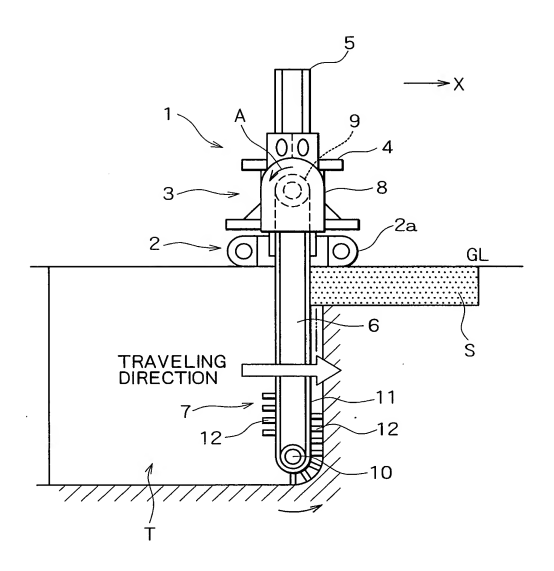
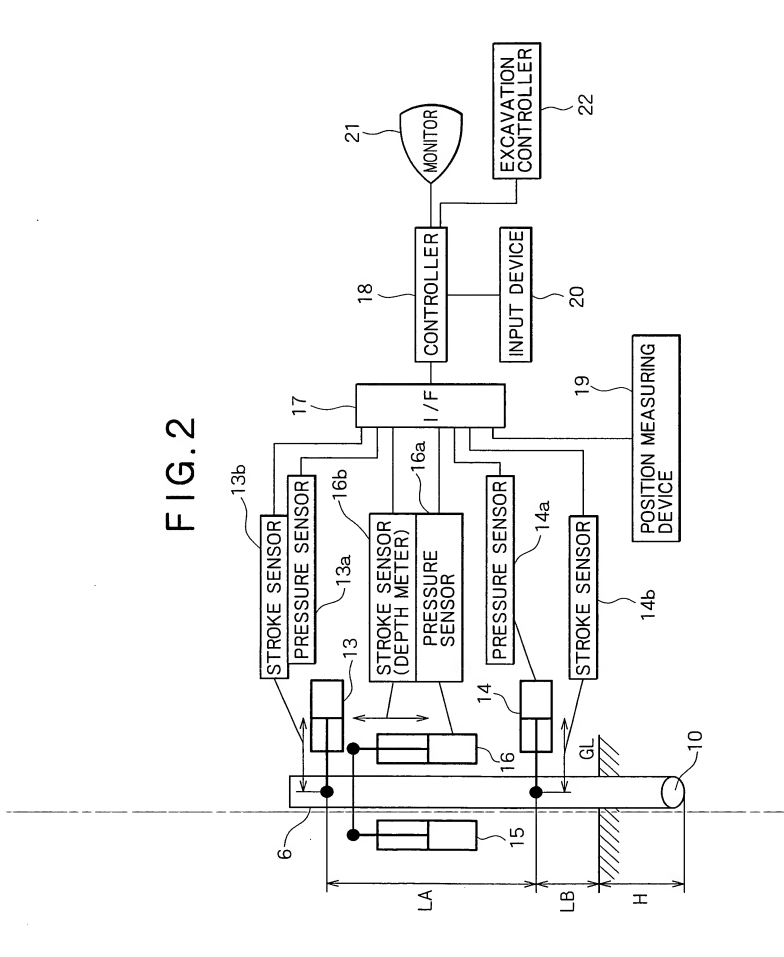
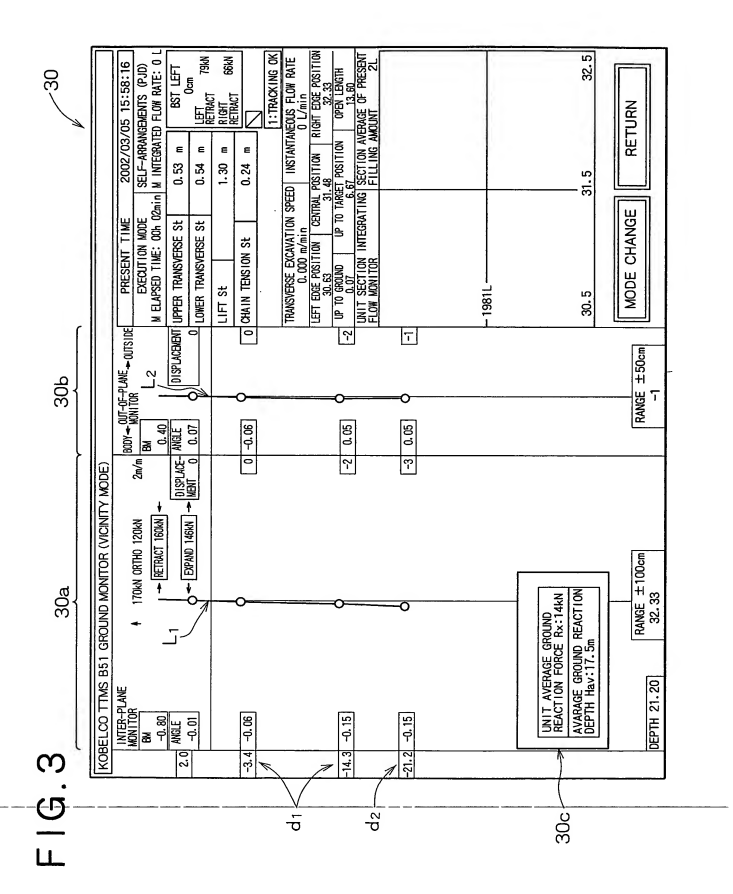
FIG.1







0.0t 0.0t m/min m/min [∕min SELECTION BST LEFT Left retract Right retract E 0 0.000 0.0 0.0 0.0 0.0 0.00 0.000 0.000 0.000 õ 2001/06/14 13:58:25 **EXECUTION MODE** 00h 00min REVERSE SELF-PENETRATION (PJK) RETRACT RETRAC RETRAC UP TO GROUND END FACE GL CENTRAL POSITION CHAIN TENSION LOAD UPPER TRANSVERSE st LOWER TRANSVERSE st UPPER TRANSVERSE Force Lower Transverse Force INSTANT FLOW RATE M ELAPSED TIME: CHAIN TENSION st INTEGRATED FLOW RATE CUTTER SPEED CUTTER LOAD LIFT SPEED LIFT LOAD LIFT st 0 0 0 0 DISPLACEMENT 40b OUT-OF-PLANE MONITOR ġ• 0 36. 18 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 DEPTH DISPLACEMENT 0 40a ळ NTRA-PLANE MONITOR Q Ō KOBELCO TTMS SELF-PITCHING MONITOR 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 -8.0 -18.9 -29.9 -0.7 -36.2 0.7 UNIT DEPTH PENETRATION RESISTANCE TIME INTEGRAL VALUE ESTIMATED CONVERSION N VALUE WEIGHT OF DRIVE UNIT & POST W TOTAL PENETRATION RESISTANCE INTEGRAL VALUE ESTIMATED TRANSVERSE SPEED UNDERGROUND VOLUME SPECIFIC GRAVITY PENETRATION RESISTANCE 5420 kNmin/m 13250 kNmin 0.013 m/min N VALUE 123 1.35 t/m³ 15.0 m³ BUOYANCY 199 kN 321 kN 줓 220 F1G.4 م. عر 90 d 10. 9 ф 4 d2 q_8 <u>q</u> d11

OBLON, SPIVAK, ET AL DOCKET #: 241538US3X INV: Fumio KINOSHITA, et al. SHEET 4_ OF_4